KENDRIYA VIDYALAYA IIM LUCKNOW CCE CYCLE-8 - MARCH – 2020

CLASS -1

SUBJECT – MATHS

			TIME- 2:30 Hrs				
		ASS	ROLL NO				
DATE							
SIGN. OF INVIGILATOR GRADE-SHEET							
FORMATION OF	UNDER STANDING OF	ABILITY IN	PROBLUM SOLVING				
NUMBERS	BASIC CONCEPT	COMPUTATION	T NOBEOW SOLVING				
		SIGN.	OF Examiner				
<u>For</u>	rming Number Co	<u>rrectly</u>					
Q1. Solve the follo	owing						
i)							
O2 Group those	into odd and avan	numbors					
-	into odd and even	illullibers.					
	1,12,18,23,16,15						
Odd		Even					
Q3.Break these number (a) 64 = 60 + 4 (c) 84 = Q4.Write in words	(d)	e for you: 32 = 48 =					
52							
67							

Q5.One stands for these signs indicate the		ands for 1 good chit. Using
a) 23 good chits =		
b) 52 good chits =		·
c) 41 good chits =		
d) 20 good chits =		
	Basic Concept	
Q1. Find the sum:		
(a) 6 2 + 1 7	(b) 3 4 6 + 7 4 5	(c) 8 3 9 + 3 9 7
Q2. Subtract :		·
(a) 8 9 (li	o) 569 -285	(c) 845 -845
	- 2 0 5	- 0 4 5
Q3. Complete these: a) 4 X 8 =		
b) 5X 5=		
c) 2X9 =		
	Ability in Computation	
Q1. Write the number	in ascending order.	
a) 27,72,14,55,41 _		
b) 78,17,87,19,92		

Q2 . Solve these:					
(a) Rs. 10 +Rs. 5 +Rs. 5 =	·				
(b) Rs. 36 - Rs. 16 =					
(c) Rs. 40 - Rs. 2 =					
(d) Rs. 1 +Rs. 10 +Rs. 5 =	·				
Q3. Fill in the blanks: (a) 4 8 + o =					
(b) six more than ten =					
(c) 7 + 3 + 30 =					
(d) nine more than 20 = -					
Q4. Favourite Game					
Cricket	24				
Football	30				
Basketball	15				
Total					
	ost of the students= st of the students=				
Problem Solving					
	e spends 27 rupees. How much money				
is					
left with her?					
Q2. Mr. Gupta gave Rs. 60 t	to Anil , Rs. 20 to Arun and Rs. 18 to Suni				
How much money did he gi	ve in all ?				

Sol.____

(i) 3 6 - 1 7 		(iii) 9 3 - 8 4 	
Renu have?	as 66 pens , Shallu h	nas 38 . How many more	
Q5.What day	will it be ?		
(a)Before Sat	urday		
(b) After Frid	ay		
(c) 3 days aft	er Monday		
(d) Sunday co	omes between		
(e) 7days afte	er Sunday		
(f) if today is	Thursday,yesterday w	as	
Q6. Add: a) 10+12+	5=		
b) 20+20+	10=		
c) 15+5+2	0=		

Q3.Subtract:

Q7. Write the table of 9:

Q8. Look at the picture made of lines and answer the following questions.



i) How many standing lines are in the picture?
ii) How many sleeping lines are in the picture?
iii) How many slanting lines are in the picture?
Q9. Draw your hand span